1	MICCELL ANEOUG	833	.Saddle type; vehicle frame
1	MISCELLANEOUS		straddling
827	SIMULATIONS OF THE VELOCIPEDE	834	.Service tank
0.00	TYPE	835	Cycle type
828	.Occupant propelled	836	.Ground engaging or rolling wheel
829	Boat	030	type
1.12	Aircraft	837	.Semitrailer tank vehicle
1.13	Figure	838	.Tank truck
1.14	Noise makers	839	.Trailer tank vehicle
1.16	Figure and carriage	5.2	STEP OR ABUTMENT ASCENDING TYPE
1.165	With moving figure or figure parts	5.∠	VEHICLE
1.167	Relatively movable legs	5.22	.With endless track
1.173	Plural	5.24	.With skid or rollerway
1.175	Progressing rocker type	5.26	.With spider-type engaging means
1.177	Plural relatively moving	5.28	.Relatively movable running gear
	rockers		portions
1.181	With alternately advanced	5.3	.Jack-type attachment (i.e.,
1.101	ground engaging means		elevating)
1.182	Galloping progression	5.32	.Fulcrum attachment
1.183	Foot or saddle actuated	5.5	SUSPENSION MODIFICATION ENACTED
1.184	With additional ground		DURING TRAVEL (I.E., ACTIVE
1.104	engaging means		SUSPENSION CONTROL)
1.186	Occupant not astride	5.501	.Including fail-safe override of
1.188	Convertible, interchangeable,		hazardous condition
1.100	or adjustable	5.502	Of lateral vehicle attitude
1.189	Combined		(e.g., antiroll, antisway)
		5.503	.Priority assignment between
1.191	With rider body motion		diverse control criterion
1.192	With figure motion	5.504	.Including condition or parameter
1.193	Platform rocker type		adjustment occurring at
1.194	<pre>Additional relatively movable drive</pre>		longitudinally spaced vehicle axles
1.195	Rigid or rigid link steering	5.505	
1.196	Body centrally pivoted	5.505	Applied between diagonally
1.201	Movably mounted figure or	5.506	opposed suspension units
	figure parts	5.506	Controlling lateral vehicle
1.202	Steering movement		attitude (e.g., antiroll,
1.203	Body hinged in vertical	F F07	antisway)
	plane	5.507	.Lateral and longitudinal vehicle
1.204	Movable legs		attitude control (e.g.,
1.206	Rein steered or driven		combinations of antidive,
1.207	Stirrup steered or driven		antipitch, antiroll,
1.208	Hollow body		<pre>antisquat, antisway, antiyaw, riding, or suspension height)</pre>
1.21	.Aircraft	5.508	
1.22	.Figure	5.509	Lateral vehicle disposition
1.23	Attendant propelled		Body banking
1.5	WITH MEANS FOR ENGAGING BODY OF	5.51	Steering element responsive
±.J	WALKING ATTENDANT		(e.g., steering angle,
3	WHEELED PROPELLED	E E11	steering rate)
4	HOSE AND LADDER	5.511	Applied to sway or torsion bar
830		5.512	Including suspension stiffness
830 7	TANK OR BOILER		for ride comfort (e.g.,
	.With tank leveling device		damping coefficient, spring
831	.Tank forms load support		rate)
832	.Insulated tank walls		

5.513	.Longitudinal vehicle disposition	11	Pivoted lateral axis
	(e.g., antidive, antipitch,	841	SKATES
	antisquat)	11.115	.With propulsion means driven by
5.514	.Riding or suspension height		occupant
	(e.g., ground-clearance, "trim	11.12	.Runner type
	height")	600	Snow skates
5.515	.Suspension stiffness for ride	601	Skis
	comfort (e.g., damping	602	With camber or flexibility
	coefficient, spring rate)		control
5.516	Bushing compliance	603	Knockdown, folding, or
5.517	Look ahead		collapsible
5.518	Traveling surface inspection	604	With climbing or braking means
5.519	Plural distinct modes (i.e.,	605	Pivotally mounted brake
	HARD-SOFT)		member
5.52	.Suspension geometry (e.g.,	606	Steerable or with handle
	camber, caster, toe-in/toe-	607	With foot supporting plate or
	out, wheel track, road		portion
	contact)	608	With edge or guide strip
5.521	Camber or caster	609	With special shape, contour,
5.522	Toe		or groove
5.523	Bushing compliance	610	Laminated or synthetic
5.524	Nonsteered wheel (e.g.,	0_0	material
	independent rear suspension)	11.14	With resiliently mounted foot
6.15	BODY ELEVATION OR TILT		supports
6.151	.Loading position	11.15	Jointed runner and foot
6.152	Occupant ingress or egress		supports
6.153	.Static site leveling (e.g.,	11.16	Extensible
	camper, mobile home,	11.17	Tubular foot posts
	recreational vehicle, work	11.18	Runners
	vehicle)	842	.Ski simulators
6.154	.Terrain slope compensation	843	.Ball type roller skates
6.155	Individual ground engaging	844	.Endless tread skates
	means vertically movable	11.19	.Wheeled skate
6.156	Longitudinally extending	11.19	
	support arm		With retrogression prevention
6.157	.Establishing riding or trim	11.202	Including skate ventilation
	height	11.203	Including lighting means
6.158	Including dwell period (e.g.,	11.204	With brake
	delay, inactive, suppression)	11.205	Continuously applied brake
6.159	Load responsive	11.206	Brake includes roller
6.16	Lateral vehicle attitude		engageable with skating
7.1	CONVERTIBLE (I.E., VELOCIPEDE	11 007	surface
	TYPE)	11.207	Brake element rigidly attached
7.11	.To drop frame	11 000	to skate frame
7.12	.Wheel to or from runner	11.208	Brake element engageable with
7.13	Skates	11 000	skating surface
7.14	Substituted	11.209	Element attached to front
7.15	.Occupant propelled	11 011	end of skate
7.16	To or from plural occupant	11.211	Brake element movably mounted
7.17	To nonpropelled	11 010	to skate frame
8	WHEELED AND RUNNER	11.212	Hand actuated brake
9	.Retracting wheel or runner	11 010	controller
10	Wheel-runner type	11.213	Wireless brake controller
± 0	cr ramer cype	11.214	Leg operated brake controller

11.215	Brake element pivotally mounted	624	Side or rear hold-down only (e.g., "Spademan" bindings)
11.216	Brake element engageable with skating surface	625	Clamp comprises plural sole engaging members
11.217	Brake element engaging skating surface and wheel	626	Pivotal about horizontal and/
11.221	In-line wheels (e.g., in-line	627	With nonpivotal hold-down or
	skates)		clamp
11.222	Different size wheels	628	Pivotable about both
11.223	Axle mounting arrangement		horizontal and vertical axis
11.224	Including pivotally mounted	629	Pivotable about vertical
	boot		axis or axes
11.225	Including shock absorbing	630	Single fixed axes
	means	631	Single, fixed, transverse
11.226	Spherical wheels		horizontal axis
11.227	Cylindrical wheels	632	With latch or catch means
11.231	Three or four wheels	633	With adjustable or detachable
11.232	A wheel raised above skating		support
	surface	634	With specific detent,
11.233	Two wheels		adjustment, or tension
11.24	One-wheel		structure
11.25	Two-wheeled	635	Toe irons (i.e., side cheeks)
11.26	Extensible	636	Sole supports and antifriction
11.27	Trucks and mountings		devices
11.28	Resiliently yieldable	637	With runaway strap
11.3	.Shoe attaching means	11.36	Ankle braces
11.31	Toe and/or heel clamps	809	SKI OR SKATE APPLIANCE OR
	-		
11.32	Screw actuated	0.1.0	ATTACHMENT
11.33	_	810	.Wind sail for propelling or
11.33 11.34	Screw actuated		.Wind sail for propelling or braking skier or skater
11.33 11.34 611	Screw actuatedLever actuated	810 811	<pre>.Wind sail for propelling or braking skier or skater .Ice or roller skate boot</pre>
11.33 11.34 611 612	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagnetic		.Wind sail for propelling or braking skier or skater.Ice or roller skate boot attachment (e.g., cover,
11.33 11.34 611	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in	811	<pre>.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.)</pre>
11.33 11.34 611 612 613	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under boot	811	.Wind sail for propelling or braking skier or skater.Ice or roller skate boot attachment (e.g., cover, protector, etc.).Seat supported by ski pole
11.33 11.34 611 612	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from	811	 .Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to
11.33 11.34 611 612 613	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhill	811	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or
11.33 11.34 611 612 613 614	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country only	811 812 813	 .Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot
11.33 11.34 611 612 613	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners	811	 .Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying
11.33 11.34 611 612 613 614	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for	811 812 813	 .Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skis
11.33 11.34 611 612 613 614 615 616	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operation	811 812 813	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains
11.33 11.34 611 612 613 614	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted	811 812 813	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains camber, or conforms to ski
11.33 11.34 611 612 613 614 615 616	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted on common support plate or	811 812 813 814 815	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains camber, or conforms to ski shape
11.33 11.34 611 612 613 614 615 616	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted on common support plate or element	811 812 813 814 815	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains camber, or conforms to ski shape .Combined
11.33 11.34 611 612 613 614 615 616	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted on common support plate or elementPlate is movable or	811 812 813 814 815	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains camber, or conforms to ski shape .Combined .Anti-crossover for skis
11.33 11.34 611 612 613 614 615 616	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted on common support plate or elementPlate is movable or releasable from ski	811 812 813 814 815	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains camber, or conforms to ski shape .Combined .Anti-crossover for skis .Having means interconnecting
11.33 11.34 611 612 613 614 615 616	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted on common support plate or elementPlate is movable or releasable from skiHeel cable and/or ankle strap	811 812 813 814 815 816 817 818	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains camber, or conforms to ski shape .Combined .Anti-crossover for skis .Having means interconnecting skis for training
11.33 11.34 611 612 613 614 615 616	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted on common support plate or elementPlate is movable or releasable from skiHeel cable and/or ankle strap type	811 812 813 814 815 816 817 818 819	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains camber, or conforms to ski shape .Combined .Anti-crossover for skis .Having means interconnecting skis for training .Ski pole
11.33 11.34 611 612 613 614 615 616	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted on common support plate or elementPlate is movable or releasable from skiHeel cable and/or ankle strap typeAttached to movable or	811 812 813 814 815 816 817 818	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skis .Prevents warp, maintains camber, or conforms to ski shape .Combined .Anti-crossover for skis .Having means interconnecting skis for training .Ski poleHaving means to interconnect
11.33 11.34 611 612 613 614 615 616 617 618 619 620	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted on common support plate or elementPlate is movable or releasable from skiHeel cable and/or ankle strap typeAttached to movable or releasable plate	811 812 813 814 815 816 817 818 819 820	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains camber, or conforms to ski shape .Combined .Anti-crossover for skis .Having means interconnecting skis for training .Ski poleHaving means to interconnect with another pole
11.33 11.34 611 612 613 614 615 616	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted on common support plate or elementPlate is movable or releasable from skiHeel cable and/or ankle strap typeAttached to movable or releasable plateCable tightening mechanism	811 812 813 814 815 816 817 818 819 820 821	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains camber, or conforms to ski shape .Combined .Anti-crossover for skis .Having means interconnecting skis for training .Ski poleHaving means to interconnect with another poleHand grip
11.33 11.34 611 612 613 614 615 616 617 618 619 620 621	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted on common support plate or elementPlate is movable or releasable from skiHeel cable and/or ankle strap typeAttached to movable or releasable plateCable tightening mechanism mounted on ski	811 812 813 814 815 816 817 818 819 820 821 822	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains camber, or conforms to ski shape .Combined .Anti-crossover for skis .Having means interconnecting skis for training .Ski poleHaving means to interconnect with another poleHand gripHaving quick release means
11.33 11.34 611 612 613 614 615 616 617 618 619 620	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted on common support plate or elementPlate is movable or releasable from skiHeel cable and/or ankle strap typeAttached to movable or releasable plateCable tightening mechanism mounted on skiWith means to separate cable	811 812 813 814 815 816 817 818 819 820 821	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains camber, or conforms to ski shape .Combined .Anti-crossover for skis .Having means interconnecting skis for training .Ski poleHaving means to interconnect with another poleHaving quick release meansAdjustable length (e.g.,
11.33 11.34 611 612 613 614 615 616 617 618 619 620 621	Screw actuatedLever actuatedWith screw adjustmentSki fastenersMagneticOperating mechanism located in or under bootCross-country to or from downhillCross-country onlyToe and heel fasteners interconnected for simultaneous operationToe and heel fasteners mounted on common support plate or elementPlate is movable or releasable from skiHeel cable and/or ankle strap typeAttached to movable or releasable plateCable tightening mechanism mounted on ski	811 812 813 814 815 816 817 818 819 820 821 822	.Wind sail for propelling or braking skier or skater .Ice or roller skate boot attachment (e.g., cover, protector, etc.) .Seat supported by ski pole .Ski or pole having means to scrape snow or ice from ski or boot .Clamp, tie, or case for carrying or storage of skisPrevents warp, maintains camber, or conforms to ski shape .Combined .Anti-crossover for skis .Having means interconnecting skis for training .Ski poleHaving means to interconnect with another poleHand gripHaving quick release means

825	.Scabbards for ice or roller	201	Combined with pump
	skates	202	With carrier
826	.Riding stick	203	Sidecar type
845	RUNNER VEHICLE	204	Trailing vehicle
12.1	.With occupant propelled means	205	Single axis or wheel
12.11	Intermittent ground engaging	206	Occupant within wheel
12.12	Foot actuated	207	Epicyclic or squirrel cage
12.13	Traction wheel drive		type
12.14	Foot actuated	208	Dicycles
13	.Wheel runner	209	Parallel connected cycles
14	.Hub runner	210	With propulsion means
14.1	.Skis converted to sled	211	Steering by driving
14.21	.Standing occupant	212	Added or stored energy device
14.22	With two bindings mounted on	213	Sail attachments
	single platform	214	With occupant propulsion
14.23	Bindings interconnected for		means
	simultaneous release	215	Interposed power storing
14.24	Bindings pivot about vertical		device
	axis	216	Fluid system
14.25	Platform supported by tandem	217	Flywheel or weight
	runners	218	Inching or step-by-step
14.26	Platform supported by side by	219	Intermittent ground engaging
	side runners		drive
14.27	With handle	220	Movable occupant support
14.28	Steerable handle	221	Interconnected with
15	.Multiple sled		propulsion means
16	Occupant steered	222	Plural occupant propelled
17	Swivel and rocking	223	With added power application
18	.Toboggan	224	Hand and foot
18.1	Bowl or saucer type	225	Hand
19	Drag	226.1	Movable seat
19.1	.Shelter sled	227	And crank hanger
20	.Folding	228	Treadmill type
21.1	.Occupant steered	229	Eccentrically mounted wheels
22	Flexible runner	230	Plural power application
22.1	Tiltable runner type	231	Plural occupant propelled
23.1	.Push	232	Hand and foot
24	.With draft attachment	233	Hand and foot
25	.Spring	234	Interconnected steering
26	.Rocker runner		means
27	.Knees	235	Seat or body steered
28	.Runner bases	236	Reversing and power ratio
28.11	.With brake		change
28.12	.Container type	237	Reversing
28.13	.Logging type sled	238	Shiftable clutch or gearing
28.14	.Central runner	239	Three tandem wheels
28.15	With auxiliary outrigger runner	240	Interconnected steering means
28.16	.Auxiliary top, bottom, or side	241	Intermittent gripped belt or
	runners		chain
28.17	.Machinery sled	242.1	Hand propelled
28.18	Tank or vacuum cleaner	243	Strap, drum, and ratchet
28.5	WHEEL SUBSTITUTE	244	Oscillating lever
29	WHEELED	245	Rack and pinion
200	.Occupant propelled type	246	Linkage and ratchet
	· · ·		

247Linkage and crank 248With gearing 249Hand wheel or crack and gearing 250Belt or chain 250.1Wheelchair type 251Strap, drum, and ratchet 252Reciprocating power 255Pivoted 265Combined and/or conv. 266With wheel or propu. 276With locking means 277With locking means 288Pivoted and extensible and converted and conv	ulsion
249Hand wheel or crack and gearing 297With locking means 250Belt or chain 298Pivoted and extensib 250.1Wheelchair type 299U-frames 251Strap, drum, and ratchet 300Plural leg	
gearing 297With locking means 250Belt or chain 298Pivoted and extensibe 250.1Wheelchair type 299U-frames 251Strap, drum, and ratchet 300Plural leg	ole
250Belt or chain 298Pivoted and extensibe 250.1Wheelchair type 299U-frames 251Strap, drum, and ratchet 300Plural leg	ole
250.1Wheelchair type 299U-frames 251Strap, drum, and ratchet 300Plural leg	
251Strap, drum, and ratchet 300Plural leg	
application 302U-frames	
253Oscillating lever 303Plural leg	
254Rack and pinion 304Extensible or sliding	20
255Linkage and ratchet 304.1Wheelchair	19
256Linkage and crank 304.2Wheel driven	
	nonta
	nents
259Rotary crank power 304.5Handling and carrying	3
260With gearing attachments	
261Belt or chain 30 .Convertible	
262With pitman 31Cradle or crib	
263With steering 32Skids	
264Combined with brake 32.5 .With worker's support	or shade
265Foot steered 32.6Repairman's creepers	
266Seat or body steered 32.7 .Riding attachment	
267 Two-wheel controlled 400 .Articulated vehicle	
268Centering 401Collapsible to superpo	osed
269Stub axle relation	
270One-wheel controlled 402Single end suspension	of
271Centering transported vehicle	
272Checked 403With access between ve	ehicles
273Plural occupant 404Load separately support	rted on
274Frames and running gear plural units (e.g., p	ole
275Yielding carrying type)	
276Front forks and heads 405.1Load distribution adju	ıstment
277Independent wheel mounting 406.1Plural connections	
278Extensible and knockdown 406.2House trailer hitch	type
279Front forks and heads 407Adjustable connection	n to
280Crowns leading vehicle	
281.1Frames and running gear 407.1Semitrailer type	
282Polycycles 408With draft means at fi	cont and
283Yielding rear of same vehicle	
284Rear forks vehicle train)	
204Real Torks	vehicles
205Independent wheel mountains	
200Independent wheel mounting	icles
207Extensible and knockdown	10102
200Real Totas	
200.1Low profile	
200.2 Combined with body	wheel
200.5notiow shell frames	wiieei
200.4Actachments and accessories	-
2.10 Coupair Body namess	
2.1. Steps and 1000 lests	_
292Towing attachments trailing vehicle whee	:т
293Props and steadying devices vertically 204 415.1Convertible	
294Pedal attached 415.1Convertible	

416	2 1 1 1 1 2 2 6	445	**'.1
416	Animal and vehicle draft	445	With steering disabling
416.1	Convertible or interchangeable		means
	from one type coupling to	446.1	Condition responsive
	another		connections
416.2	From three point hitch	447	Freely laterally shiftable
416.3	Male and female coupling	448	Reversal responsive
	member		articulation modification
417.1	To or from gooseneck	449	Overload release
418	Two-wheel and four-wheel	450	Notched bar and detent
418.1	Semitrailer-type vehicle	451	Frangible member (e.g., shear
419	Interconnected steering of		pin)
	plural units	452	Pivoted jaw or hook
420	Service connections	453	Linear motion hook release
421	Fluid	454	Double link retainer
422	Electric	455	Resilient keeper
423.1	Semitrailer	455.1	-
			Antisway hitch
424	Passenger carrying type	456.1	Plural or laterally adjustable
425.1	Coupling and uncoupling with		connections
	facilitating lift means	457	Auxiliary safety connection
425.2	With additional detachable or	458	With crossed connections
	shiftable gooseneck	459	Auxiliary tracking connection
426	Steering by articulative	460.1	Laterally spaced parallel
	movement		connections
427	Interrelated operation of	461.1	Vertically spaced connections
	coupling, landing gear, and	462	Angularly adjustable trailer
	brake		tongue
428	Interrelated brake and	463	With actuator
	coupling	464	Gearing
429	Landing gear actuated by	465	Screw
	coupling action	466	Belt and sprocket
430	Longitudinally movable	467	
130	trailer coupling	407	Laterally or angularly
431	Landing gear and coupling	460	adjustable vehicles
431	interlock	468	With actuator
432		469	Gearing
_	Safety devices	470	Screw
433	Fifth wheel only	471	Belt and sprocket
434	Self-coupling	472	Laterally offset
435	Double pivoted jaws	473	Side draft
436	Urged to retaining position	474	Selectively rigid or flexible
	by draft	475	With retractable ground support
437	Transverse horizontal pivot	476.1	Wheeled draft connection
	retainer	477	Connection facilitating
438.1	Movably mounted	478.1	Draft element bodily shiftable
439	Resilient	479.1	With motor
440	Rubber	479.2	Telescoping drawbar swingable
441	Slidably mounted	4//.2	on horizontal guide
441.1	Turntable-type fifth wheel	479.3	
	coupling	4/9.3	Extensible swingable tow bar
441.2	Detachable or shiftable		with coacting guide for
4	gooseneck type	400	centering
442	Wheel steering by articulative	480	Tow ropes, chains, etc.
774	movement	480.1	With particular storage for
442			retracted position
443	Stub axle	481	Pusher type
444	Drawbar pivoting	482	Adjustable length draft devices

483	Resilient	33.995	With means facilitating
484	Plural biased movements		unloading
485	By single resilient element	33.996	Pivoted load support
	(e.g., rubber block type)	33.997	Load supporting frame
486	In line of draft	33.998	Vertically nestable or confined
487	To intermediate position	638	.Extensible
488	About vertical pivot	35	Article support
489	About horizontal transverse	639	Folding
	pivot	640	Casket or stretcher type
490.1	Vertically adjustable	37	Traveling case
491.1	Retractable, foldable, or	38	Pivoted wheel carrier
	knockdown	39	Longitudinal axis
491.2	Telescoping	40	Two-wheel
491.3	Pivoting to nonuse position	641	Transverse axis
	with single draft member	642	Three- or four-wheeled
491.4	With folding braces movable to		chair, baby carriage, or
	collapsed position		stroller
491.5	Readily demountable hitch	643	Convertible
492	Plural articulation axes	644	Body made of flexible
493	Tow bar		material
494	Horizontal pivot with	645	One- or two-wheeled cart
	vertical or universal pivots	646	Laterally, inwardly
495	Vehicle mounting or clamp		collapsing wheels
496	Forward of leading vehicle	42	Lateral
	rear axle	647	Wheeled chair, stroller, or
497	Vertically spaced connections		baby carriage
	of draft element to leading	648	Convertible
	vehicle	649	With pair of laterally spaced
498	Pivoted		"x" members
499	Vertical pivot and spaced horizontal quide	650	Chair or stroller for seated occupant
500	Modified bumper or noncoupling	651	Cart
	bumper clamp	652	One- or two-wheeled
501	With other vehicle connection	653	Wheelbarrow
502	Bumper clamp	654	Wheels attached to lower end
503	Axle connection		of handle frame
504	Coupling	655	Collapsible handle
505	Bumper forms coupling element	655.1	Handle only is collapsible
506	Rattle preventing	656	Trailer
507	Protector or lock	657	Carriage for live occupant
508	Self-coupling	658	Child's carriage
509	Biased open	659	Hand cart of barrow
510	Opened by opposite coupling	43	Vertically adjustable wheels
	part	46	Tongue
511	Ball and socket	47	Wheel adjusted by its own
512	Pivoted jaw or retainer		power
513	Reciprocating jaw or retainer	43.1	Tiltable vehicle stabilized by
514	Interlocked		attendant or article
515	Draft pin	43.11	Load surface below wheel axis
33.991	.Nesting vehicles	43.12	Pallet truck type
33.992	Attachments or accessories	43.13	Interconnecting means for
33.993	Children's seat		adjusting wheels on different
33.994	Brake or antitheft device		axles

43.14	With nonwheel means for	47.28	With auxiliary toe or rack
	engaging the supporting	47.29	Movable
	surface	47.3	Single wheel vehicle
43.15	With means to vary distance	47.31	With receptacle body (e.g.,
	between wheels		wheelbarrow)
43.16	With means to vary distance	47.315	Adjustable handle
	between wheels	47.32	Single wheel vehicle
43.17	With actuator	47.33	With leg supports
43.18	With resilient mounting for	47.331	Boat carrier
	body	47.34	.Stable vehicles, handle-
43.19	With flexible connection		propelled
43.2	Screw-jack type	47.35	Plural load supports
43.21	Rack and pinion or ratchet	47.36	Reversible handles
	type	47.371	Adjustable handle
43.22	Translating motion	47.38	Occupant seating type (e.g.,
43.23	Power operated		baby carriages)
43.24	With nonwheel means for	47.39	Reversible body
	engaging the supporting	47.4	Seat with back and/or foot
	surface		rest
87.01	.Coasters	47.41	Body movably supported
87.021	Occupant-pushed		relative to wheels
87.03	Yieldable	2	.Dropped bodies
87.041	Standing occupant	62	.Three-wheel
87.042	Steered by tiltable platform	63	.Two-wheel
	(e.g., skateboard)	64	Adjusting wheels
87.043	Rear steering platform on	65	Spring
	coaster wagon	66	Thill and axle connected
87.05	Extensible or knockdown	67	Interposed spring
87.051	Baby walker	68	Body thill mounted
47.1	.Body rocking by wheel rotation	69	Body axle mounted
47.11	.Wheel steering by attendant	70	Body thill mounted
47.12	.Vehicles with rocker or fulcrum	71	Adjustable
	supports auxiliary to wheels	72	Body axle mounted
47.131	.Tiltable vehicles, stabilized by	73	Adjustable
	attendant or article	74	Adjustable
47.15	Vehicle axle, shaft, or spring	75	Thill and body connected
	engaging	76	Adjustable
47.16	With auxiliary wheel	77	Adjustable Adjustable
	stabilizing means at both ends	78	Adjustable .One-wheel
47.17	Handle-propelled vehicles	76 79	
47.18	Convertible, selective, or	79 79.11	.Spring
	changeable body	79.11	.Body with bracketed-type or nonsuspended axles (e.g.,
47.19	Plural load supports		_
47.2	With auxiliary wheel	79.2	platform type)
	stabilizing means	19.2	Receptacle or occupant seating body
47.21	With shiftable main axle	79.3	_
	support	79.3	Rack-type bodyWheel or tire support body
47.22	Spring suspension	79.4	
47.23	Load base below wheel axis		Bucket or can support body
	(e.g., drop body type)	79.6	Cylindrical objects with
47.24	Laterally spaced wheels		elongated horizontal axis support body
47.25	With occupant seat	79.7	Vertically elongated
47.26	With receptacle body	13.1	rectangular object support
47.27	With toe (e.g., warehouse		body
	truck)		Louy
	·		

80.1	.Running gear	788	With resilient means for
81.1	Multiple truck	700	suspension
81.5	Occupant steered	789	Trailer type
81.6	Self-steered trucks	790	Having vertically offset load
82	Tonque truck	, , ,	bearing surface
83	Vertically adjustable	791	Pinched frame type
84	One-wheel	792	Wide-hipped frame type
85		793	X-frame type
86	Swinging axle and rockingSwivel truck	794	Tansverse frame members form
86.1	Including resilient mounting	724	"X"
	5	795	Transverse member is body
86.5	Auxiliary axle assembly (e.g.,	195	support
06 75	lift or tag axle)	796	Having tubular transverse
86.75	Alignment adjustment	790	frame member
86.751	Camber or caster	797	
86.752	Vertical strut to tower	191	Longitudinal frame member is
86.753	Shim (e.g., cam)	700	box-shaped
86.754	Eccentric coupling	798	Longitudinal frame member is
86.755	Including tool means	700	tubular
86.756	Ball joint or bushing	799	Longitudinal frame member is
86.757	Adjustable control rod	0.00	an "I" beam
86.758	Steerable wheel toe	800	Longitudinal frame member is
98	Short turn	107	channel-shaped
99	Four-wheel controlled	107	With body or load retainers
100	Oppositely swinging axles	108	With tongue antivibrators
101	Pivoted and sliding reach	124.1	Suspension arrangement
102	Crossed reaches	124.101	Including preparatory
103	Stub axle		elasticity parameter selection
104	Equalized frame		Manual actuation
676	Tandem axles		Body banking on turning
677	With walking beam		Antidive or antisquat
678	With fluid-type suspension		Brake reaction device
679	With torsion-type suspension		Antiroll or antisway
680	With leaf-type suspension	124.107	Centrifugal force
681	With rubber-type suspension		transmission linkage
682	With rocker	124.108	Resonance vibration
683	With fluid-type suspension		suppression
684	With torsion-type suspension	124.109	Interposed frame structure
685	With coil-type suspension		(i.e., subframe)
686	With leaf-type suspension	124.11	Pivotally mounted axle or axle
687	With rubber-type suspension		assembly
105	Roller bearing frame	124.111	Longitudinal pivot axis
781	Specific vehicle frame		(i.e., rocking axle)
782	Forming fluid or electrical	124.112	Including fluid actuator
702	conduit means or having other	124.113	Including steerable terminal
	means to accommodate the		wheel spindle
	transmission of a force or	124.114	And vertical pivot axis
	signal		(i.e., swinging axle)
783	Having storage compartment	124.115	Fifth wheel articulated
784	Having impact absorbing means		axle
785	Assembled from prefabricated	124.116	Horizontal and transverse
, 55	connectable sections		pivot axis
786	Single longitudinal beam type	124.117	Vertical pivot axis (i.e.,
787	With spring suspension means		swinging axle)
707	apring adapenation medita	124.118	Narrow track
			Differential motion

124.12Wit	h draft attachment	124.153	Longitudinal control arm
124.121Res	ilient connection detail		(i.e., suspension arm)
124.122of	fset pivot	124.154	Vertically extending
124.123Te	elescopic members		telescopic strut
124.124Fi	fth wheel supported upon	124.155	Upper strut mount detail
	verse leaf spring	124.156	Including "live" axle feature
	separately supported		(e.g., differential)
	individual stub axle	124.157	Fluidic suspension
_	, skein, spindle)		Hydraulic and pneumatic
	ering pivot confined		Fluid handling details
	n boundary of wheel		Fluid handling details
	ling connection (e.g.,		Closed system
	r and sleeve)		Including mechanical spring
	gitudinally extending	124.102	element
	ing support arm (i.e.,	104 162	
	ng or trailing swing arm)		Leaf spring
124.129Roa			Mechanical spring element
		124.165	Plural diverse mechanical
	abilizer means within		spring elements
	ction housing of arm		Torsion spring
	(e.g., bushing, spring,		Longitudinally extending
	on rod)		Helical form
124.131Spr		124.169	Elastomeric material
	ermediate of support arm	124.17	Leaf spring
	, semileading or	124.171	Transverse
	railing arm)	124.172	Reach attached
124.133Arm	n having plural segments	124.173	Sidebar attached
	ssimilar materials		Plural cooperating leaf
	eral control arm (i.e.,		
124.134Late	tar concrot arm (1.c.,		springs (e.g., full elliptical
suspe	nsion arm)		springs (e.g., full elliptical spring, helper springs)
suspe		124 175	spring, helper springs)
suspe	nsion arm)		<pre>spring, helper springs)Connection detail</pre>
suspe 124.135Plu 124.136Ur	nsion arm) ural lateral control arms		<pre>spring, helper springs)Connection detailLateral force compliance</pre>
suspe 124.135Plu 124.136Ur	nsion arm) ural lateral control arms oper and lower arms having ed outboard ends	124.176	<pre>spring, helper springs)Connection detailLateral force compliance for steering deflection</pre>
suspe 124.135Plu 124.136Ug align 124.137W	nsion arm) Tral lateral control arms Oper and lower arms having ed outboard ends With torsion bar	124.176 124.177	<pre>spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric spring</pre>
suspe 124.135Plu 124.136Ug align 124.137W 124.138S	nsion arm) Tral lateral control arms Oper and lower arms having ed outboard ends With torsion bar Specific spatial location	124.176 124.177 124.178	<pre>spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear force</pre>
suspe 124.135Plu 124.136Ug align 124.137W 124.138S 124.139Ug	nsion arm) aral lateral control arms aper and lower arms having ed outboard ends with torsion bar specific spatial location analysis	124.176 124.177 124.178 124.179	<pre>spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil spring</pre>
suspe 124.135Plu 124.136Up align 124.137W 124.138S 124.139U	nsion arm) Tral lateral control arms Oper and lower arms having ed outboard ends Tith torsion bar Specific spatial location Mnequal length Spring-like arm	124.176 124.177 124.178 124.179 771	<pre>spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steered</pre>
suspect 124.135Plus 124.136Ur align 124.137	nsion arm) aral lateral control arms aper and lower arms having ed outboard ends With torsion bar Specific spatial location Inequal length Spring-like arm Enterposed coil spring	124.176 124.177 124.178 124.179 771 87.1	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operated
suspe 124.135Plu 124.136Ug align 124.137W 124.138S 124.139Ug 124.14I 124.141I	nsion arm) aral lateral control arms aper and lower arms having ed outboard ends With torsion bar Specific spatial location Managual length Spring-like arm Enterposed coil spring Coil spring disposed above	124.176 124.177 124.178 124.179 771 87.1 87.2	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlled
suspect 124.135Plut 124.136Ug align 124.137W 124.138S 124.139U 124.141 124.141 124.142 124.142 124.142 124.142 124.144	nsion arm) aral lateral control arms aper and lower arms having ed outboard ends With torsion bar Specific spatial location Managual length Spring-like arm Enterposed coil spring Coil spring disposed above arm	124.176 124.177 124.178 124.179 771 87.1	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered
suspect 124.135Plut 124.136Ug	nsion arm) pral lateral control arms per and lower arms having ed outboard ends With torsion bar Specific spatial location Mnequal length Spring-like arm Enterposed coil spring Coil spring disposed above arm Ongitudinally spaced	124.176 124.177 124.178 124.179 771 87.1 87.2 773	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steering
suspect	nsion arm) pral lateral control arms per and lower arms having ed outboard ends With torsion bar Specific spatial location Mequal length Spring-like arm Enterposed coil spring Coil spring disposed above arm Engitudinally spaced ard ends	124.176 124.177 124.178 124.179 771 87.1 87.2	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered
suspect	nsion arm) pral lateral control arms per and lower arms having ed outboard ends with torsion bar specific spatial location mequal length Spring-like arm meterposed coil spring coil spring disposed above arm magitudinally spaced ard ends desilient coupling	124.176 124.177 124.178 124.179 771 87.1 87.2 773	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steering
suspect	nsion arm) pral lateral control arms per and lower arms having ed outboard ends ith torsion bar specific spatial location mequal length Spring-like arm interposed coil spring coil spring disposed above arm mightidinally spaced ard ends estilient coupling cluding vertically	124.176 124.177 124.178 124.179 771 87.1 87.2 773	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steering
suspect	nsion arm) pral lateral control arms per and lower arms having ed outboard ends ith torsion bar specific spatial location mequal length Spring-like arm interposed coil spring coil spring disposed above arm might arm might arm spring disposed above ard ends spring disposed above arm spring disposed above	124.176 124.177 124.178 124.179 771 87.1 87.2 773	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steeringWith adjustable steering wheel
suspect	ral lateral control arms reper and lower arms having ed outboard ends with torsion bar specific spatial location mequal length Spring-like arm streposed coil spring coil spring disposed above arm singitudinally spaced ard ends sesilient coupling cluding vertically ding strut urnable telescopic strut	124.176 124.177 124.178 124.179 771 87.1 87.2 773 774 775	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil spring .Occupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steeringWith adjustable steering wheel or column
suspect	nsion arm) pral lateral control arms per and lower arms having ed outboard ends With torsion bar Specific spatial location Mnequal length Spring-like arm Enterposed coil spring Coil spring disposed above arm Mnegitudinally spaced ard ends Resilient coupling Sluding vertically ding strut Innable telescopic strut MacPherson strut type)	124.176 124.177 124.178 124.179 771 87.1 87.2 773 774 775	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steeringWith adjustable steering wheel or columnIncluding bias means
suspect 124.135Plut 124.136Ug	nsion arm) pral lateral control arms per and lower arms having ed outboard ends With torsion bar Specific spatial location Mnequal length Spring-like arm Enterposed coil spring Coil spring disposed above arm Mnegitudinally spaced ard ends Resilient coupling Fluding vertically ding strut Innable telescopic strut MacPherson strut type) Typer strut mount detail	124.176 124.177 124.178 124.179 771 87.1 87.2 773 774 775	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steeringWith adjustable steering wheel or columnIncluding bias means maintaining steerable wheel
suspect 124.135Plut 124.136Ug	nsion arm) pral lateral control arms per and lower arms having ed outboard ends with torsion bar specific spatial location mequal length Spring-like arm enterposed coil spring coil spring disposed above arm magitudinally spaced ard ends escilient coupling cluding vertically ding strut urnable telescopic strut , MacPherson strut type) Typer strut mount detail acluding longitudinally	124.176 124.177 124.178 124.179 771 87.1 87.2 773 774 775	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steeringWith adjustable steering wheel or columnIncluding bias means maintaining steerable wheel and elongate surface
suspect 124.135Plut 124.136Ug	nsion arm) pral lateral control arms per and lower arms having ed outboard ends with torsion bar specific spatial location mequal length Spring-like arm chterposed coil spring coil spring disposed above arm magitudinally spaced ard ends escilient coupling cluding vertically ding strut trnable telescopic strut , MacPherson strut type) Moper strut mount detail cluding longitudinally ding control arm or strut	124.176 124.177 124.178 124.179 771 87.1 87.2 773 774 775	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steeringWith adjustable steering wheel or columnIncluding bias means maintaining steerable wheel and elongate surface engagement (e.g., furrow
suspect 124.135Plut 124.136Ug align 124.137W 124.138S 124.139Ug 124.141I 124.142I 124.143I 124.144F 124.145In exten 124.146Tu (i.e. 124.147U 124.148I exten 124.149T	nsion arm) pral lateral control arms per and lower arms having ed outboard ends with torsion bar specific spatial location mequal length Spring-like arm meterposed coil spring coil spring disposed above arm megitudinally spaced ard ends cesilient coupling cluding vertically ding strut tranable telescopic strut , MacPherson strut type) Sper strut mount detail coluding longitudinally ding control arm or strut Corsion stabilizer	124.176 124.177 124.178 124.179 771 87.1 87.2 773 774 775	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steeringWith adjustable steering wheel or columnIncluding bias means maintaining steerable wheel and elongate surface engagement (e.g., furrow followers)
suspect 124.135Plut 124.136Ug align 124.137W 124.138S 124.139Ug 124.141I 124.142I 124.143I 124.144F 124.145In exten 124.146Tu (i.e. 124.147U 124.148I exten 124.149T	nsion arm) pral lateral control arms per and lower arms having ed outboard ends with torsion bar specific spatial location mequal length Spring-like arm chterposed coil spring coil spring disposed above arm magitudinally spaced ard ends escilient coupling cluding vertically ding strut trnable telescopic strut , MacPherson strut type) Moper strut mount detail cluding longitudinally ding control arm or strut	124.176 124.177 124.178 124.179 771 87.1 87.2 773 774 775	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steeringWith adjustable steering wheel or columnIncluding bias means maintaining steerable wheel and elongate surface engagement (e.g., furrow followers)Steering column or wheel
suspect	nsion arm) pral lateral control arms per and lower arms having ed outboard ends with torsion bar specific spatial location mequal length Spring-like arm meterposed coil spring coil spring disposed above arm megitudinally spaced ard ends cesilient coupling cluding vertically ding strut tranable telescopic strut , MacPherson strut type) Sper strut mount detail coluding longitudinally ding control arm or strut Corsion stabilizer	124.176 124.177 124.178 124.179 771 87.1 87.2 773 774 775	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steeringWith adjustable steering wheel or columnIncluding bias means maintaining steerable wheel and elongate surface engagement (e.g., furrow followers)Steering column or wheel movable in response to
suspect	nsion arm) pral lateral control arms per and lower arms having ed outboard ends ith torsion bar specific spatial location mequal length Spring-like arm interposed coil spring coil spring disposed above arm migitudinally spaced ard ends esilient coupling cluding vertically ding strut trnable telescopic strut , MacPherson strut type) Topper strut mount detail cluding longitudinally ding control arm or strut corsion stabilizer ecific spatial location	124.176 124.177 124.178 124.179 771 87.1 87.2 773 774 775 776	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steeringWith adjustable steering wheel or columnIncluding bias means maintaining steerable wheel and elongate surface engagement (e.g., furrow followers)Steering column or wheel movable in response to collision
suspect	nsion arm) pral lateral control arms per and lower arms having ed outboard ends ith torsion bar specific spatial location mequal length Spring-like arm interposed coil spring coil spring disposed above arm migitudinally spaced ard ends esilient coupling cluding vertically ding strut trnable telescopic strut , MacPherson strut type) Topper strut mount detail cluding longitudinally ding control arm or strut corsion stabilizer ecific spatial location	124.176 124.177 124.178 124.179 771 87.1 87.2 773 774 775 776	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steeringWith adjustable steering wheel or columnIncluding bias means maintaining steerable wheel and elongate surface engagement (e.g., furrow followers)Steering column or wheel movable in response to collisionPlural steering hand grips or
suspect	nsion arm) pral lateral control arms per and lower arms having ed outboard ends ith torsion bar specific spatial location Inequal length Spring-like arm Interposed coil spring coil spring disposed above arm Ingitudinally spaced ard ends resilient coupling rluding vertically ding strut Irnable telescopic strut I MacPherson strut type) Ipper strut mount detail reluding longitudinally ding control arm or strut rorsion stabilizer recific spatial location rluding spring retaining	124.176 124.177 124.178 124.179 771 87.1 87.2 773 774 775 776	spring, helper springs)Connection detailLateral force compliance for steering deflectionElastomeric springShear forceCoil springOccupant steeredFoot operatedOutrigged wheel controlledWith manually powered hydraulic steeringWith remote position steeringWith adjustable steering wheel or columnIncluding bias means maintaining steerable wheel and elongate surface engagement (e.g., furrow followers)Steering column or wheel movable in response to collisionPlural steering hand grips or noncoaxial steering wheel and

779	With steering column mount or	149	Irons and clips
	support	149.1	Interchangeable axles
780	Having nonrigid member	149.2	Longitudinally shiftable
88	Combined brake		running gear
89	Checked	727	.Attachment
89.1	Stub axle supported wheels	728.1	Inflatable passenger restraint
89.11	Center or neutral angulation		or confinement (e.g., air bag)
89.12	Linkage member or attachment		or attachment
89.13	Fluid	728.2	With specific mounting feature
90	Fluid	728.3	Deployment door
91.1	Four-wheel controlled	729	Plural compartment confinement
92	One-wheel controlled		(e.g., "bag within a bag")
93.5	Monitoring or indicating means	730.1	Inflated confinement specially
93.501	Neutral position		positioned relative to
93.502	Linkage		occupant or conforming to the
93.503	Auxiliary or redundant		body shape of occupant
93.504	Swinging axle or half-axle	730.2	Mounted in vehicle and
93.505	Narrow track (e.g.,		positioned laterally of
23.303	tricycle-type tractor)		occupant
93.506	Differential steering	731	Deflated confinement located
93.507	Idler arm		within or on steering column
93.507		732	Deflated confinement located
	Articulated joint structure		in or on instrument panel
93.509	Motion modifier (e.g.,	733	In the form of or used in
02 51	lash, play)		conjunction with a belt or
93.51	Link member details (e.g.,		strap
00 511	configuration, construction)	734	Responsive to vehicle
93.511	Terminal attachment detail		condition
	(e.g., ball joint)	735	Electric control and/or
93.512	Kingpin, steering knuckle,		sensor means
	steering arm, or wheel carrier	736	With source of inflation fluid
	construction	, 50	and flow control means thereof
93.513	Gearing arrangement	737	With means to rupture or open
93.514	Rack and pinion	, , ,	fluid source
93.515	Housing attachment detail	738	With means to aspirate
137.5	Turnable axle (e.g., fifth-	750	ambient air
	wheel or swinging axle)	739	With confinement deflation
	With draft attachment	737	means
	Fifth-wheel or pivot details	740	With means to diffuse
137.503	Spherical union (i.e., ball	740	inflation fluid
	and socket joint)	741	Inflation fluid source
137.504	Perch or reach bracing	741	Flow control means
137.505	Offset pivot	742	
137.506	Kingbolt detail		Specific confinement structure
137.507	Antirattler	743.2	With confinement expansion
139	Hounds	001 1	regulating tether or strap
140	Reaches	801.1	Safety belt or harness (e.g.,
141	Swivel	001 0	lap belt or shoulder harness)
142	Extensible	801.2	Having adjustable anchor means
143	Bolsters and standards	802	Passive restraint system
144	Varying width adjustment	803	Having belt retractor mounted
145	Pivotally connected		on vehicle closure
146	Vertically adjustable standard	804	Having belt connected to
147	Readily removable standards		member slidable in a vehicle-
148	Supplemental bolsters		mounted track
0	Saff Townsat Notoceth	805	With energy absorber

806	Inertia responsive locking or tightening of belt or harness	850	Scuff pads and covering shields for fenders
807	Retractable	851	Splash guards
808	Shoulder belt or harness	852	For velocipedes
748	Passenger safety guards	155	Thill or tongue attached
749	Safety net, curtain, or	156	Wheel attached
	transparent sheet	157	Axle attached
750	Connected to the steering	853	Aperture fender wall with
	wheel or column		closures
751	Padded or cushioned member	854	Fender braces
752	Instrument panel or dashboard	855	Wheel scrapers and cleaners
753	Positionable by automatic	158.1	Velocipede type
	actuator	856	Wheel scrapers for dual wheels
754	Vehicle spring jacking lock,	159	Dust quards
	between sprung and unsprung	160	Wheel guards
	mass	160.1	Velocipede type
755	To prevent vehicle tip or tilt	161	Chafe irons
756	Roll bars and/or overhead	162	Roller
	guards	163	Steps
757	Antiskid or slide	164.1	Combined devices
758	Shiftable-type antiskid	164.2	Steps combined with shoe
	counter weights		scrapers
759	Static-type antiskid counter	165	Wheel or axle attached
	weights	166	Shiftable
760	Auxiliary platform or frame	169	Treads
	attachment for tractors	170	Whip sockets
761	Parking assisting devices,	171	Whip gripping
	nonpowered	172	Spring
762	Exterior	173	Rubber gaskets
763.1	Retractable prop, support, or	174	Pivotally connected sections
	stabilizer	175	Brackets and clips
764.1	With actuator for pivoted	176	Lock
	support	177	Combined rein holders
765.1	Having additional	178	Whip manipulating devices
	translating or telescoping	180	Hay load binder
	movement	181	Rein supports and guards
766.1	With actuator for translating	182	Rein holders
	or telescoping movement	183	Clamp
767	Auxiliary wheel	184	Spring
768	Trailer skirts	185	Pivoted jaws
769	Article carriers	186	Hitching and controlling
770	For protecting the vehicle		devices
1 - 1	body	187	Weight
151	Auxiliary load starters	188	Ground engaging brake lever
847	Dust and mud guards	189	Wheel operated
152.05	With wheel or tire carrying	190	Winding drum
150 1	means	191	Shiftable gear
152.1	Velocipede type	192	Clutch
152.2	Combined with wheel guards		
152.3	Flexible or sectional		
848	Body attached		
153.5	Joints welts	CROSS-R	REFERENCE ART COLLECTIONS
154 849	Securing device		
047	Fender skirts	900	RUNNER VEHICLE ATTACHMENTS

901 ADAPTATION ON NONSPECIALIZED VEHICLES TO SEMITRAILER TRACTORS	FOR 119Coil mounted on turnable strut (e.g., "MacPherson-type" suspension) (280/668)
	FOR 120Leaf spring (280/669)
	FOR 121Coil spring (280/670)
	FOR 122Rubber spring (280/671)
FOREIGN ART COLLECTIONS	FOR 123Fluid spring (280/672)
	FOR 124With connection or element
FOR 000 CLASS-RELATED FOREIGN DOCUMENTS	feature (280/673)
Any foreign patents or non-patent litera-	FOR 125Ball joint feature (280/ 674)
ture from subclasses that have been reclassified have been transferred	FOR 126Geometric feature (280/ 675)
directly to FOR Collections listed below. These Collections contain ONLY foreign	FOR 127Pivot in wheel plane (280/ 96.3)
patents or non-patent literature. The par-	FOR 128 Swinging axle (280/97)
enthetical references in the Collection	FOR 129 Swinging axle and rocking (280/
titles refer to the abolished subclasses	109)
from which these Collections were derived.	FOR 130Spring (280/110)
	FOR 131Rocking (280/111)
FOR 100 BODY-LEVELING DEVICES (280/840)	FOR 132Spring (280/112.1)
FOR 100 BODI-LEVELING DEVICES (280/840) FOR 101 .With ground engaging means moved	FOR 133Roll-responsive rocking axles
vertically responsive to body	for body banking (280/112.2)
level sensing means (280/6.1)	FOR 134 Swinging axle (280/113)
FOR 102 .With ground engaging means	FOR 135Platform type (280/114)
interconnected for opposite	FOR 136Spring (280/115) FOR 137With draft attachment (280/
vertical adjustment (280/6.11)	116)
FOR 103 .Using hydraulic motor (280/6.12)	FOR 138Offset pivot (280/117)
WHEELED	FOR 139Spring (280/118)
.Running gear	FOR 140Longitudinal leaf (280/119)
Occupant steered FOR 104With cornering tipping	FOR 141Spring (280/120)
deterrent (280/772)	FOR 142Leaf (280/121)
FOR 105Stub axle (280/93)	FOR 143Longitudinal (280/122)
FOR 106Centering (280/94)	FOR 144Cross (280/123)
FOR 107Link connected (280/95.1)	FOR 145 Suspension means (280/688)
FOR 108Rotary shaft and gearing	FOR 146Antisway (280/689)
(280/96)	FOR 147Independent (280/690) FOR 148Steerable (280/691)
FOR 109Idler arm steering linkage	FOR 149Plural diverse springs (280/
(280/846)	692)
FOR 110Mounts (280/96.1)	FOR 150Fluid (280/693)
FOR 111With suspension means (280/660)	FOR 151Leaf (280/694)
FOR 112With caster and/or camber	FOR 152 Torsion (280/695)
adjustment (280/661)	FOR 153Coil (280/696)
FOR 113Plural diverse springs (280/662)	FOR 154Plural diverse springs (280/697)
FOR 114Lever and spring (280/663)	FOR 155Fluid (280/698)
FOR 115Torsion spring (280/664)	FOR 156Leaf (280/699)
FOR 116Stabilizer bar (280/665)	FOR 157Torsion (280/700)
FOR 117Coil spring (280/666)	FOR 158Coil (280/701)
FOR 118Coil located above upper	FOR 159Fluid (280/702)
lever arm (280/667)	FOR 160Anti-nose dive and/or squat systems (280/703)

				_	
		Wheel raising (280/704)	DIG	2	WHEEL SUPPORTS FOR OUTBOARD
		Road arm (280/705)	DIG	2	MOTORS
FOR	163	Vacuum controls spring	DIG		WHEELED SHOPPING BAG
		strength (280/706)	DIG		GROCERY STORE CART
FOR	164	With electrical control means	DIG	_	MOTORIZED GOLF CARTS
		(280/707)	DIG		WHEELED GOLF CLUB CARRIERS
		Hydro-pneumatic (280/708)	DIG	7	AIR BAG ROLLERS
		Hydraulic (280/709)	DIG	8	SEPARABLE BODY OR CONTAINER-TYPE
FOR	167	With nonfluid spring means			SEMITRAILERS
		(280/710)	DIG	9	OCCUPANT-STEERED TRAILERS
		Pneumatic (280/711)	DIG	10	STAIR CLIMBING CHAIRS
FOR	169	With nonfluid spring means	DIG	11	WALKING ATTENDANT STEERED
		(280/712)			TRAILERS
FOR	170	With lever stabilizer means	DIG	12	CLAMP-TYPE SKI BINDINGS HAVING
		(280/713)			PLURAL DIVERSE AXES OR CLAMPS
FOR	171	With specific valve or valve	DIG	13	SKI BINDING CONTROLLED BY SKIER
		arrangement (280/714)			POSITION OR BY REMOTE CONTROL
FOR	172	Plural, diverse nonfluid	DIG	14	TRACTOR-TRAILER BACKING
		springs (280/715)			CONNECTIONS
FOR	173	Rubber (280/716)			
		Torsion (280/717)			
		Leaf (280/718)			
		Transverse (280/719)			
		Single leaf (280/720)			
		Torsion (280/721)			
		Coil (280/722)			
		Transverse (280/723)			
		Coil (280/724)			
FOR	102	With lever stabilizer means (280/725)			
F∩R	183	Transverse lever (280/726)			
ron	101	125)			
EOD	105	Rocking (280/126)			
		Platform types (280/127)			
		Spring (280/128)			
		Spring (280/129)			
		Platform type (280/130)			
		Spring (280/131)			
FOR	191	With draft attachment (280/			
		132)			
		Offset pivot (280/133)			
		Spring (280/134)			
		Longitudinal leaf (280/135)			
		Spring (280/136)			
FOR	196	Longitudinal leaf (280/137)			
FOR	197	Antirattlers (280/138)			

<u>DIGESTS</u>

DIG 1 LOAD RESPONSIVE (LEVELING OF VEHICLE)